

## AURIGIN® SUMMARY PAGE

(11) Publication number: 02618359 B2

(45) Publication Date: 11.06.97

Application Publication No.: 01283182 A2

(43) Date of publication of application: 14 . 11 . 89

(51) Int. CI 6B41M 5/00

(21) Application number: 63112648

(22) Date of filing: 11 , 05 , 88

(30) Priority: 11 . 05 . 88 JP 112648

(71) Applicant:

CANON INC

(72) Inventor:

SAKAKI MAMORU MUNAKATA EMI SAITOU MASAKO.

(54) INK JET RECORDING METHOD

(57) Abstract:

PURPOSE: To impart a highly detailed high density full-color image and to prevent the generation of roller wearing or ghost, by using a material to be recorded having specific physical values.

CONSTITUTION: A material to be recorded wherein Cobb water absorbability when a contact time is set to 30sec using a test solution containing 30wt.% of diethylene glycol is 30g/m<SP POS=&quot;POST&quot;>2</SP> or more and Beck

smoothness S to the max. printing density P is S2116-3.62P is used. In this case, even when a printing part is rubbed with a delivery roller, no problem of ghost or wearing is generated. The material to be recorded consists of a support and the ink receiving layer provided to the surface thereof and, as the support to be used, paper is proper. The ink receiving layer is mainly formed from a filler and a binder. As the filler, a porous silica particle composed of silica pigment such as synthetic silica and having a spherical granular shape is pref. used.

COPYRIGHT: (C)1989,JPO&Japio